

AAPG BULLETIN

INDEX OF VOLUME 58 (1974)

The 1974 *Bulletin* Index consists of three sections, which appear in the following order:

- (1) Title Index (in chronological order)
- (2) Author Index (alphabetical)
- (3) Keyword Index (alphabetical)

This Index covers only volume 58, numbers 1-12, 1974. Instructions for using each section follow.

The *title index* is a listing of the titles in chronological order as published. The name of the source journal is given (AAPG), the volume number (58), issue number (01, 02, etc.), and page number (0003, 0025, etc.), for the reference. The volume and issue numbers are indicated as a four-digit number, e.g., 5801 should be read Volume 58, Number 1. In case more than one title appears on a page, the page number appears with a decimal number. For example, 0604.2 means that, on page 604, this particular title is preceded by another article. This applies particularly to published abstracts of section and other meetings.

The *author index* is arranged alphabetically according to each author's last name. For papers by more than one author, each author's name appears in the index in alphabetical order. The appearance of an author's name followed by the title of an article does not mean that he is the only author of that article. He may be one of two or more authors of the paper whose title follows his name. The author index does *not* show multiple authors in any single listing.

The *keyword index* is based on important and significant words occurring in the titles, abstracts, texts, and figure captions. The columns on the right-hand side of the keyword index give the source-journal name (AAPG), volume and issue numbers (5801, 5802, etc.), page number, and a code number (1 or 3) indicating the nature of the source. The code is:

- (1) for phrase from title; and
- (3) for phrase from abstract, text, or caption.

In this index, the keyword for each entry is located at the left-hand side of the page. All keywords are lined up vertically in this index. The (>) sign indicates the first word in each title, or key phrase. The (<) sign indicates the end of the title, or key phrase.

To locate a reference, the reader should begin by thinking of the significant words. Then he should look in the index for the keyword entry for each of these words. The reference codes will direct him to the reference or references in the *title index*.

- [illegible]

- CAL DATA, ABST., J. HAYAKAWA M., SABA K.
 APO 5807 1339.2 GEOTHERMAL STEAM PROSPECTS AROUND PACIFIC, ABST., J. HEALY J., J.
 APO 5807 1339.3 REVIEW OF GEOTHERMAL ENERGY IN NEW ZEALAND, ABST., J. HEALY J., J.
 APO 5807 1400.1 MINERAL TRADE IN CIRCUM-PACIFIC REGION, ABST., J. HENRIE T. A.
 APO 5807 1400.2 SOLAR DISTILLATION--PUERTO PEARCO EXPERIENCE, ABST., J. HODGES C.
 APO 5807 1400.3 STRUCTURAL STYLE AND HYDROCARBONS OF BASS, GIPPSLAND, AND OTWAY
 BASINS, ABST., J. HODGSON C. A., THRELFAH R. F.
 APO 5807 1401.1 EVOLUTION OF PUMPUY COPPER PROVINCE OF NORTHERN CHADILLERAN OR
 OBER, ABST., J. HOLLISTER VOGLES OF EQUATORIAL NORTH PACIFIC, ABST.
 APO 5807 1401.2 T. J. HORN D. M., HORN B. W., DELACH N. M.
 APO 5807 1402.1 COMPARISON OF TERTIARY BASIN ARCHITECTURE BETWEEN PACIFIC AND JAPAN
 PAN SEASIDES, NORTHERN HONSHU, JAPAN, BY TITLE ONLY, ISHIMAZA Y.
 APO 5807 1402.2 GLOBAL METALLOGENIC SYSTEMS OF PACIFIC, BY TITLE ONLY, IYERSON
 W. I.
 APO 5807 1402.3 METALLOGENIC PROVINCES OF NORTHWEST PACIFIC, ABST., J. JAMES R. M.
 APO 5807 1402.4 RECONSTRUCTION AND DEVELOPMENT OF NEW HYDROCARBON RESOURCES IN PACIFIC
 BASINS OF EQUATOR, ABST., J. JAMES R. M.
 APO 5807 1402.5 DEVELOPMENT OF AUSTRALIAN GROUNDWATER RESOURCES, ABST., J. JONES M.
 APO 5807 1402.6 MATFIELD F. A.
 APO 5807 1403.1 ARTIFICIAL RECHARGE OF GROUNDWATER IN BURKEIN DELTA, AUSTRALIA,
 ABST., J. JONES M. G., VOLKER R. E., JAMES R. M., WATSON M. K.
 APO 5807 1403.2 GROUNDWATER RESOURCES OF UGANDA, ABST., J. KAMITAMA
 APO 5807 1403.3 SUBMARINE PHOSPHORITE DEPOSITS OF CHATHAM RISE NEAR NEW ZEALAND,
 ABST., J. KAMITAMA
 APO 5807 1404.1 PETROLEUM FIELDS WITH RESERVOIRS OF VOLCANIC ROCKS, JAPAN, ABST.
 APO 5807 1404.2 SCIENTIFIC PROSPECTS OF ONSHORE AND OFFSHORE
 NE NEW ZEALAND, ABST., J. KATZ M. R.
 APO 5807 1404.3 DRILLING AT SUMMIT OF KILAUEA VOLCANO, BY TITLE ONLY, KELLER O.
 APO 5807 1404.4 GEOTHERMAL POTENTIAL OF SOUTHWESTERN UNITED STATES, ABST., J. KILK
 CHRY J. E.
 APO 5807 1405.1 PALEOZOIC AND MESOZOIC COAL IN KOREA, ABST., J. KIM B. K.
 APO 5807 1405.2 PETROLEUM POTENTIAL OF KOREAN OFFSHORE, ABST., J. KIM C. S.
 APO 5807 1405.3 MINERAL RESOURCES OF KOREA, ABST., J. KIM C. S.
 APO 5807 1406.1 STRATIFORM AND STRATIFORM METAL CONCENTRATIONS IN AUSTRALIA, ABST.
 APO 5807 1406.2 STRUCTURAL TECTONIC ANALYSIS OF NORTHWEST PACIFIC REGION, BY
 TITLE ONLY, KIRKBY B. A., RUS V. V.
 APO 5807 1406.3 TECTONIC FRAMEWORK OF PETROLIFEROUS ROCKS IN ALASKA, ABST., J. KIR
 SCHNER C. E., GRANTZ A.
 APO 5807 1407.1 GEOLOGIC MAP OF PACIFIC ISLANDS, ABST., J. KIRBY V. I.
 APO 5807 1407.2 HYDROLOGIC MAP OF CHUNG VOLCANIC BELT, KOREA, ABST., J. KIRBY V. I.
 APO 5807 1407.3 COAL RESOURCES OF CANADIAN CORILLERA, ABST., J. LATOUR B. A.
 APO 5807 1408.1 COAL RESOURCES OF CANADIAN CORILLERA, ABST., J. LATOUR B. A.
 APO 5807 1408.2 OCCURRENCE AND DEVELOPMENT OF SEDIMENTARY MANGANESE ORE, GROOTE
 CYLAND, NORTHERN AUSTRALIA, ABST., J. LOMIE M. W., MCINTOSH J. L.
 APO 5807 1408.3 FROM ONE DEPOSITS OF WESTERN AUSTRALIA--GEOLOGY AND DEVELOPMENT,
 ABST., J. LUND J. M., TRENDALL A. F.
 APO 5807 1409.1 DEVELOPING BASALTIC ISLAND WATER SUPPLY--DIKE COMPLEX AND BASAL
 APO 5807 1409.2 IRON ORE, COAL, AND STEEL PRODUCTION IN NEW ZEALAND, ABST., J. MA
 RRELL T.
 APO 5807 1409.3 KAPUHI AND KAU--CONDENSATE FIELDS OF NEW ZEALAND, ABST., J. M
 CREAM D. N.
 APO 5807 1409.4 PETROLIFEROUS TAIWAN BASIN IN TECTONIC FRAMEWORK OF WESTERN PACI
 FIC OCEAN, ABST., J. MENG C. Y., CHANG S. S. L., CHANG S. S. L., SUTHERLAND BRG
 APO 5807 1409.5 POTENTIAL FOR GEOTHERMAL ENERGY DEVELOPMENT IN ALASKA, ABST., J. M
 TONG I.
- ILLER T. P., BARNES I.
 APO 5807 1450.2 STATUS OF COAL EXPLORATION AND MINE DEVELOPMENT IN AUSTRALIA, ABST.
 APO 5807 1450.3 HYDROLOGIC MAP OF PACIFIC ISLANDS, ABST., J. KIRBY V. I.
 APO 5807 1451.1 SOME SHALE TECTONIC CONSEQUENCES OF POSSIBLE PHENOMENON OF SURDO
 CTION AND ITS MEANING TO HYDROCARBON EXPLORATION, BY TITLE ONLY, MOODY J. J.
 APO 5807 1451.2 TECTONIC FRAMEWORK OF PACIFIC REGION, BY TITLE ONLY, MOODY J. J.
 APO 5807 1451.3 MINERAL RESOURCES OF EQUATOR--DEVELOPMENT AND PROSPECTS, ABST., J.
 MOSQUERA C. F.
 APO 5807 1451.4 STRUCTURAL EVOLUTION OF TERTIARY BASINS OF SOUTHEAST ASIA, ABST.
 APO 5807 1451.5 MINERAL RESOURCES OF PACIFIC OCEAN SHELF AND DEEP OCEAN BASINS O
 FF BRITISH COLUMBIA, BY TITLE ONLY, MURRAY J. M.
 APO 5807 1452.1 CHARACTERISTICS OF GEOTHERMAL RESOURCES FROM NEOLITHIC AND GEOME
 TICAL VIEWPOINTS IN JAPAN, ABST., J. NAKAMURA M., SUGI K., OZAWA
 APO 5807 1452.2 RELATION BETWEEN TECTONICS AND METALLOGENESIS IN PERIPHERAL SEA-
 RELATION-ARC COMPLEX OF JAPAN AND VICINITY, ABST., J. NISHIMIZU C.
 APO 5807 1453.1 STRUCTURAL EVOLUTION OF MESOZOIC AND CENOZOIC BASINS IN WESTERN
 NORTH AMERICA, ABST., J. OHNISHI E. R., JIN.
 APO 5807 1453.2 OUTLINE OF PHANEROZOIC HISTORY OF AUSTRALIA AND SURROUNDING OCEA
 N GROUNDWATER POTENTIAL OF AREAS UNDERLAIN BY VOLCANIC-CLASTIC ROCKS
 APO 5807 1453.3 EFFECT OF SUBSURFACE WASTE-DISPOSAL PRACTICE ON GROUNDWATER RESO
 URCES IN HAWAIIAN ISLANDS, ABST., J. PETERSON F. L., TAKASAKI K.
 APO 5807 1454.1 HEAVY MINERAL SAND MINING IN AUSTRALIA, ABST., J. PINTER J.
 APO 5807 1454.2 RECENT KNOWLEDGE OF HYDROCARBON POTENTIALS IN SEDIMENTARY BASINS
 OF INDONESIA, ABST., J. PULUMUNDU A.
 APO 5807 1454.3 GROUNDWATER POTENTIAL OF AREAS UNDERLAIN BY VOLCANIC-CLASTIC ROCKS
 APO 5807 1455.1 GROUNDWATER POTENTIAL OF LIMESTONE TERRAIN--EXAMPLES FROM INDOCH
 APO 5807 1455.2 GEOLOGIC STRUCTURAL SYNTHESIS OF PACIFIC AREA AS BASIS FOR ESTAB
 LISHING REGULARITIES OF DISTRIBUTION OF MINERAL RESOURCES, ABST.
 APO 5807 1455.3 DEPOSITS OF VOLCANIC TIL BELT, ABST., J. RIVAS S.
 APO 5807 1455.4 AUSTRALIAN NORTHWEST CONTINENTAL SHELF, RESULTS OF 10 YEARS EXPL
 ORATION, ABST., J. ROBERTSON A., PHELPS D. E., EDWARDS G. M.
 APO 5807 1456.2 PLATE TECTONICS AND MINERAL RESOURCES OF PACIFIC, ABST., J. ROMA P
 APO 5807 1456.3 METEORITE OF KAMHATKA AND KIMBERLITE PROBLEMS OF PACIFIC MOBIL
 E BELT, BY TITLE ONLY, ROTHMAN V. K., TITLE ONLY, ROTHMAN V. K.
 APO 5807 1456.4 METALLOGENIC PROVINCES IN MEXICO, ABST., J. SALAS B. P.
 APO 5807 1457.1 CENOZOIC AND MESOZOIC PETROLEUM PROSPECTS, ALLEGIAN--BERING SEA
 REGION, ABST., J. SCHOLL D. W., MARLOW M. S., BOUFFINGTON E. C.
 APO 5807 1457.2 NATIONAL EXPLORATION PROGRAM FOR BASE-METAL DEPOSITS IN JAPAN, A
 BST., J. SEKINE Y.
 APO 5807 1459.1 GEOLOGIC FRAMEWORK OF METALLIC MINERAL DEPOSITS OF NORTHEAST U.S.
 APO 5807 1459.2 PALEOZOIC AND MESOZOIC COAL IN KOREA, ABST., J. KIM B. K.
 APO 5807 1459.3 COAL RESOURCES OF CANADIAN CORILLERA, ABST., J. LATOUR B. A.
 APO 5807 1459.4 METALLIC MINERALS IN CANADIAN CORILLERA, ABST., J. SUTHERLAND BRG
 APO 5807 1459.5 CIRCUM-PACIFIC CONFERENCE, LUNCHEON ADDRESS, BY TITLE ONLY, SU
 TONG I.

- [illegible]

- [illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

APG 5801 7057	3	APG 5806 1145	3
APG 5801 7058	3	APG 5806 1302	3
APG 5801 7059	3	APG 5806 1784	3
APG 5801 7060	3	APG 5806 1806	3
APG 5801 7061	3	APG 5806 1807	3
APG 5801 7062	3	APG 5806 1808	3
APG 5801 7063	3	APG 5806 1809	3
APG 5801 7064	3	APG 5806 1810	3
APG 5801 7065	3	APG 5806 1811	3
APG 5801 7066	3	APG 5806 1812	3
APG 5801 7067	3	APG 5806 1813	3
APG 5801 7068	3	APG 5806 1814	3
APG 5801 7069	3	APG 5806 1815	3
APG 5801 7070	3	APG 5806 1816	3
APG 5801 7071	3	APG 5806 1817	3
APG 5801 7072	3	APG 5806 1818	3
APG 5801 7073	3	APG 5806 1819	3
APG 5801 7074	3	APG 5806 1820	3
APG 5801 7075	3	APG 5806 1821	3
APG 5801 7076	3	APG 5806 1822	3
APG 5801 7077	3	APG 5806 1823	3
APG 5801 7078	3	APG 5806 1824	3
APG 5801 7079	3	APG 5806 1825	3
APG 5801 7080	3	APG 5806 1826	3
APG 5801 7081	3	APG 5806 1827	3
APG 5801 7082	3	APG 5806 1828	3
APG 5801 7083	3	APG 5806 1829	3
APG 5801 7084	3	APG 5806 1830	3
APG 5801 7085	3	APG 5806 1831	3
APG 5801 7086	3	APG 5806 1832	3
APG 5801 7087	3	APG 5806 1833	3
APG 5801 7088	3	APG 5806 1834	3
APG 5801 7089	3	APG 5806 1835	3
APG 5801 7090	3	APG 5806 1836	3
APG 5801 7091	3	APG 5806 1837	3
APG 5801 7092	3	APG 5806 1838	3
APG 5801 7093	3	APG 5806 1839	3
APG 5801 7094	3	APG 5806 1840	3
APG 5801 7095	3	APG 5806 1841	3
APG 5801 7096	3	APG 5806 1842	3
APG 5801 7097	3	APG 5806 1843	3
APG 5801 7098	3	APG 5806 1844	3
APG 5801 7099	3	APG 5806 1845	3
APG 5801 7100	3	APG 5806 1846	3
APG 5801 7101	3	APG 5806 1847	3
APG 5801 7102	3	APG 5806 1848	3
APG 5801 7103	3	APG 5806 1849	3
APG 5801 7104	3	APG 5806 1850	3
APG 5801 7105	3	APG 5806 1851	3
APG 5801 7106	3	APG 5806 1852	3
APG 5801 7107	3	APG 5806 1853	3
APG 5801 7108	3	APG 5806 1854	3
APG 5801 7109	3	APG 5806 1855	3
APG 5801 7110	3	APG 5806 1856	3
APG 5801 7111	3	APG 5806 1857	3
APG 5801 7112	3	APG 5806 1858	3
APG 5801 7113	3	APG 5806 1859	3
APG 5801 7114	3	APG 5806 1860	3
APG 5801 7115	3	APG 5806 1861	3
APG 5801 7116	3	APG 5806 1862	3
APG 5801 7117	3	APG 5806 1863	3
APG 5801 7118	3	APG 5806 1864	3
APG 5801 7119	3	APG 5806 1865	3
APG 5801 7120	3	APG 5806 1866	3
APG 5801 7121	3	APG 5806 1867	3
APG 5801 7122	3	APG 5806 1868	3
APG 5801 7123	3	APG 5806 1869	3
APG 5801 7124	3	APG 5806 1870	3
APG 5801 7125	3	APG 5806 1871	3
APG 5801 7126	3	APG 5806 1872	3
APG 5801 7127	3	APG 5806 1873	3
APG 5801 7128	3	APG 5806 1874</	

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

OKLAHOMA, ATOMAN AND CHESTERIAN ROCK UNITS<	APPG 5803	446	3	OLD RED SANDSTONE<SCOTLAND,	APPG 5804	589	3
OKLAHOMA, ATOMAN PERMIAN<SOUTHWEST KANSAS AND NORTHWEST	APPG 5803	450	3	OLD WOMAN ANTICLINE<BLACK HILLS REGION,	APPG 5811	2848	3
OKLAHOMA, BASAL PERMIAN LIMESTONE RESERVOIR<	APPG 5804	441	3	OLDER CRUSTAL TERRANE<MISSOURI,	APPG 5807	1268	3
OKLAHOMA, BURDEN AND NEWTON SANDSTONES<	APPG 5804	702	3	OLIGOCENE<LOUISIANA, TRAP,	APPG 5809	1745	3
OKLAHOMA, CADDO COUNTY, OIL< ISOTOPIC COMPOSITION OF MINERALIZE/	APPG 5803	426	3	OLIGOCENE LAURA FORMATION<SIAPUA NEW GUINEA, LATE	APPG 5812	2444	3
OKLAHOMA, CEMENT ANTELINE, PETROLEUM DISCOVERIES<	APPG 5803	430	3	OLIGOSTRONE, NEAR LAGO TITICACA, PERU<MELANGE,	APPG 5804	729	1
OKLAHOMA, CEMENT ANTELINE, SUBSURFACE MINERALIZATION<	APPG 5803	439	3		APPG 5805	696	3
OKLAHOMA, CEMENT FIELD, BACTERIAL ALTERATION OF CRUDE<	APPG 5803	445	3		APPG 5805	689	3
OKLAHOMA, CEMENT FIELD, CRUDE OIL COMPONENTS AND BASIN MODEL F/	APPG 5803	443	3		APPG 5805	691	3
OKLAHOMA, CEMENT FIELD, CRUDE OIL COMPARISONS<	APPG 5804	441	3		APPG 5805	689	3
OKLAHOMA, CEMENT FIELD AREA, STRATIGRAPHIC COLUMN<	APPG 5803	439	3		APPG 5805	689	3
OKLAHOMA, CHESTERIAN<SOUTHWEST KANSAS AND NORTHWEST	APPG 5803	448	3		APPG 5805	689	3
OKLAHOMA, CHARMON RIVER, AERIAL PHOTOGRAPHS<	APPG 5803	450	3		APPG 5805	689	3
OKLAHOMA, CHARMON RIVER, INTERNAL FEATURES<	APPG 5804	745	3		APPG 5805	689	3
OKLAHOMA, CHARMON RIVER, RIVER DEPOSITS AND STREAM PATTERN<	APPG 5804	743	3		APPG 5805	689	3
OKLAHOMA, CHARMON RIVER, SEDIMENTOLOGIC SIGNIFICANCE<	APPG 5804	742	3		APPG 5805	689	3
OKLAHOMA, CHARMON RIVER COMPARED TO WAZOBS, WHITE, SOUTH PLAT/	APPG 5804	747	3		APPG 5805	689	3
OKLAHOMA, CLOUD CHIEF FORMATION<	APPG 5803	431	3		APPG 5805	689	3
OKLAHOMA, CLOUD CHIEF FIELDS<	APPG 5803	431	3		APPG 5805	689	3
OKLAHOMA, EAST CEMENT DONE<	APPG 5803	430	3		APPG 5805	689	3
OKLAHOMA, EAST CEMENT FIELDS<	APPG 5803	430	3		APPG 5805	689	3
OKLAHOMA, EVERTON FORMATION, SECTION<ARKANSAS AND	APPG 5803	440	3		APPG 5805	689	3
OKLAHOMA, EVIDENCE AND MECHANISM<MICROSEPPAGE AT CEMENT,	APPG 5803	429	1		APPG 5805	689	3
OKLAHOMA, FORTUNA SANDSTONE<	APPG 5803	429	1		APPG 5805	689	3
OKLAHOMA, GRIFFIN SANDSTONE RESERVOIR<	APPG 5803	423	3		APPG 5805	689	3
OKLAHOMA, HARPER COUNTY, PRODUCTIVE MORROWAN SANDSTONES<	APPG 5804	441	3		APPG 5805	689	3
OKLAHOMA, MEDLUND SANDSTONE<	APPG 5803	431	3		APPG 5805	689	3
OKLAHOMA, MOBAR GROUP, MARCHAND AND MEDRANO SANDSTONES, OIL A/	APPG 5803	429	3		APPG 5805	689	3
OKLAHOMA, INOLA LIMESTONE MEMBER, WREBS//KANSAS AND NORTHWEST	APPG 5803	450	3		APPG 5805	689	3
OKLAHOMA, KECCHI HILLS<	APPG 5803	430	3		APPG 5805	689	3
OKLAHOMA, LLOYD FORMATION<	APPG 5803	431	3		APPG 5805	689	3
OKLAHOMA, MERRIAMIAN SERIES<SOUTHWEST KANSAS AND NORTHWEST	APPG 5803	451	3		APPG 5805	689	3
OKLAHOMA, MORROWAN SANDSTONE ZONE<SOUTHWEST KANSAS AND NORTHWEST	APPG 5803	450	3		APPG 5805	689	3
OKLAHOMA, MORROWAN SERIES<SOUTHWEST KANSAS AND NORTHWEST	APPG 5803	450	3		APPG 5805	689	3
OKLAHOMA, NOBLE<OLSON RESERVOIR<	APPG 5804	441	3		APPG 5805	689	3
OKLAHOMA, NORTH BUFFALO FIELD<	APPG 5803	440	3		APPG 5805	689	3
OKLAHOMA, NORTH CEMENT FIELD<	APPG 5803	440	3		APPG 5805	689	3
OKLAHOMA, PINE LIME<SOUTHWEST KANSAS AND NORTHWEST	APPG 5803	440	3		APPG 5805	689	3
OKLAHOMA, RED FORK ZONE<SOUTHWEST KANSAS AND NORTHWEST	APPG 5803	450	3		APPG 5805	689	3
OKLAHOMA, RUSH SPRINGS FORMATIONS<	APPG 5803	431	3		APPG 5805	689	3
OKLAHOMA, RUSH SPRINGS SANDSTONES<	APPG 5803	431	3		APPG 5805	689	3
OKLAHOMA, SIMPSON GROUP<	APPG 5804	703	3		APPG 5805	689	3
OKLAHOMA, TAFT SANDSTONE MEMBER, WREBS//KANSAS AND NORTHWEST	APPG 5803	440	3		APPG 5805	689	3
OKLAHOMA, THIRTEEN FINGER LIME<SOUTHWEST KANSAS AND NORTHWEST	APPG 5803	440	3		APPG 5805	689	3
OKLAHOMA, THREE SANDSTONES<	APPG 5803	440	3		APPG 5805	689	3
OKLAHOMA, VERDE, NORTHWEST, FIELDS<	APPG 5803	440	3		APPG 5805	689	3
OKLAHOMA, VERDE, VERDE, LIMESTONE MEMBER, C//KANSAS AND NORTHWEST	APPG 5803	440	3		APPG 5805	689	3
OKLAHOMA, WEST CEMENT DONE<	APPG 5803	440	3		APPG 5805	689	3
OKLAHOMA, WEST COBAN FIELDS<	APPG 5803	440	3		APPG 5805	689	3
OKLAHOMA, WINTERGARDEN<	APPG 5803	440	3		APPG 5805	689	3
OKLAHOMA, WINTERGARDEN, PRODUCTIVE MORROWAN SANDSTONES<	APPG 5803	440	3		APPG 5805	689	3
OKLAHOMA AND KANSAS, INDIANO BASIN, NORTHERN SHELFS<	APPG 5803	447	3		APPG 5805	689	3
OKLAHOMA AND KANSAS, INDIANO LIMESTONE<	APPG 5803	447	3		APPG 5805	689	3
OKLAHOMA AND KANSAS, MISSISSIPPIAN<PENNSYLVANIAN SYSTEMIC BOW/	APPG 5803	447	3		APPG 5805	689	3
OKLAHOMA AND PANHANDLE OF TEXAS IN 1973<DEVELOPMENTS IN	APPG 5803	447	3		APPG 5805	689	3
OKLAHOMA COUNTY, GAS PRODUCTION<MISSISSIPPI,	APPG 5805	671	3		APPG 5805	689	3

[illegible]

[illegible]

[illegible]

[illegible]

ST. LAURENCE.	APPG 5800 1136	3	>STRATIGRAPHY AND ENVIRONMENTAL SEDIMENTOLOGY OF CHICKAMAUGA GR/
ST. LAURENCE.	APPG 5800 1138	3	NEW BRUNSWICK COASTAL SHALLES, HORTON GROUP-->GULF OF
ST. LAURENCE.	APPG 5800 1140	3	NEW BRUNSWICK SHELF-->GULF OF
ST. LAURENCE.	APPG 5800 1142	3	PARSONS POND OIL SEEPS-->GULF OF
ST. LAURENCE.	APPG 5800 1144	3	PORT HILL UPLIFT-->GULF OF
ST. LAURENCE.	APPG 5800 1146	3	PRINCE EDWARD ISLAND-->GULF OF
ST. LAURENCE.	APPG 5800 1148	3	QUEBEC BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1150	3	RIVIERDUAL BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1152	3	SAGUENAY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1154	3	SCOTIAN BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1156	3	SEISMIC SURVEYS-->GULF OF
ST. LAURENCE.	APPG 5800 1158	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1160	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1162	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1164	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1166	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1168	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1170	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1172	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1174	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1176	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1178	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1180	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1182	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1184	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1186	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1188	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1190	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1192	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1194	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1196	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1198	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1200	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1202	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1204	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1206	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1208	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1210	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1212	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1214	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1216	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1218	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1220	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1222	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1224	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1226	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1228	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1230	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1232	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1234	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1236	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1238	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1240	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1242	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1244	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1246	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1248	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1250	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1252	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1254	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1256	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1258	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1260	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1262	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1264	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1266	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1268	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1270	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1272	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1274	3	STONY BASIN-->GULF OF
ST. LAURENCE.	APPG 5800 1276	3	STONY BASIN-->GULF OF

- [illegible]

[illegible]

[illegible]

[illegible]

WILSON OILWELL- MISSISSIPPI	AAPG 5805 873	3	ANYTHING, BIG PINEY-LA BARGE FIELD<	AAPG 5811 2532
WINDOMER- USARKEE TRACT -WESTERN CANADA,	AAPG 5805 793	3	ANYTHING, BIGHORN UPLIFT<	AAPG 5811 2266
WIND RIVER BASIN<ANYTHING>	AAPG 5805 1548	3	ANYTHING, CENTRAL WYOMING DELTA<	AAPG 5811 2283
WIND RIVER BASIN<ANYTHING>	AAPG 5811 2296	3	ANYTHING, CRETACEOUS<	AAPG 5811 2274
WIND RIVER MOUNTAINS<ANYTHING>	AAPG 5805 916-4	3	ANYTHING, CRETACEOUS<	AAPG 5811 2276
WINDOMER- UNICOT PLASK<NORTH AMERICA>	AAPG 5811 2252	3	ANYTHING, CRETACEOUS SANDSTONES, SCANNING ELECTRON MICROSCOPE D/	AAPG 5811 2285
WINDJANA LIMESTONE<DEVONIAN<AUSTRALIA>	AAPG 5804 379	3	ANYTHING, CRETACEOUS SANDSTONES, SIEVE DATA<	AAPG 5811 2283
WINDJANA LIMESTONE<DEVONIAN<AUSTRALIA>	AAPG 5805 1114	3	ANYTHING, DEWATERING<	AAPG 5808 1549
WINDSOR GROUP<BULF OF ST. LAWRENCE, MARITIMES BASIN>	AAPG 5806 1148	3	ANYTHING, DEVELOPMENTS, 1973<	AAPG 5808 1547
WINDSOR GROUP<BULF OF ST. LAWRENCE, MARITIMES BASIN>	AAPG 5805 107-4	3	ANYTHING, EL PASO NATURAL GAS COMPANY, PROJECT WAGON WHEEL<	AAPG 5811 2250
WINNIEPEG-RED RIVER OIL SYSTEM<WILLISTON BASIN>	AAPG 5807 1255	3	ANYTHING, ERICSON SANDSTONE<	AAPG 5811 2274
WINNIEPEG STRUCTURE MAP<WILLISTON BASIN>	AAPG 5807 1253	3	ANYTHING, ERICSON SECTION<	AAPG 5811 2253
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5805 789	3	ANYTHING, FIELDS, BIG HORN BASIN<	AAPG 5811 2302
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5807 1308	3	ANYTHING, FORT UNION SECTION<	AAPG 5811 2253
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5805 789	3	ANYTHING, FORT UNION SECTION<	AAPG 5811 2274
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5811 2282	3	ANYTHING, GANNON FERRUGINOUS MEMBER<	AAPG 5811 2274
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5811 2285	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5808 1548
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5803 445	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2253
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5805 789	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2275
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5810 2107	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5808 1549
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5808 1670	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2253
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5807 1319	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5802 375	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5803 445	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5805 789	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5810 2107	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5808 1670	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5807 1319	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5802 375	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5803 445	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5805 789	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5810 2107	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5808 1670	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5807 1319	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5802 375	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5803 445	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5805 789	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5810 2107	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5808 1670	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5807 1319	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5802 375	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5803 445	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5805 789	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5810 2107	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5808 1670	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5807 1319	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5802 375	3	ANYTHING, GREEN RIVER BASIN<	AAPG 5811 2277
WINNIEPEG FORMATION<WESTERN CANADA>	AAPG 5803 445	3	ANYTHING, GREEN RIVER BASIN<	AAPG 58

